RECEIVED CENTRAL FAX CENTER

MAR 3 0 2007

IN THE CLAIMS

This listing of the claim will replace all prior versions and listings of claim in the present application.

Listing of Claims

(currently amended) A method of displaying noticeable images,
comprising the steps of:

receiving coded, or compressed data of moving pictures through a transmission path;

detecting the <u>a picture</u> type of said compressed data from <u>of</u> said received compressed data of moving pictures;

if the picture type of said received compressed data of moving pictures is intra picture, supplying predetermined image data to a monitor so that itsaid predetermined image data can be displayed thereon, and also to a memory so that it-said predetermined data can be stored in said memory; and

if the picture type of said detected compressed data is inter picture, adding image data resulting from decoding said received compressed data, and said-image data stored in said memory, and supplying the data resulting from said-the addition to said monitor so that it-said data resulting from the addition can be displayed thereon and also to said memory so that it-said data resulting from the addition can be stored in said memory.

wherein said predetermined image data is data unrelated to intrapicture compressed data included in said received compressed data.

- (original) A method according to claim 1, wherein said step of detecting the picture type of said compressed data detects the picture type of said compressed data from header information of said compressed data.
- (currently amended) A method according to claim 1, wherein said predetermined fixed-image data is selected to be <u>fixed_image</u> data of a fixed color-all.
- 4. (currently amended)An apparatus for processing and displaying noticeable images, comprising:
- a detector for detecting the <u>a</u> picture type of coded, or compressed data of moving pictures received through a transmission path;
- a decoding processor for decoding said received compressed data and producing said-decoded image data;
- a memory for storing image data fed from an adder; and said adder that, depending on the picture type of said compressed data detected by said detector, either supplies predetermined image data to a monitor so that said predetermined image data can be displayed on said monitor and stores said predetermined image data in said memory, or adds said decoded image data from said decoding processor and said-image data stored in said memory, and supplies said-data resulting from said-the addition to said monitor so that said added-data resulting from the addition can be displayed on said monitor and also-to said memory so that said added-data resulting from the addition can be stored in said memory.

wherein said predetermined image data is data unrelated to intrapicture compressed data included in said received compressed data.

- 5. (original) An apparatus according to claim 4, wherein said detector detects the picture type of said compressed data from the header information of said compressed data.
- 6. (currently amended)An apparatus according to claim 4, wherein said predetermined fixed-image data is selected to be <u>fixed</u> image data of a predetermined color-all.
- 7. (currently amended)A remotely monitoring system comprising: a transmitter for transmitting coded, or compressed data of moving pictures through a transmission path; and
- a receiver for receiving said coded, or compressed data of moving pictures transmitted through said transmission path, decoding said compressed data to produce decoded image data of the moving pictures and displaying said decoded data of the moving pictures,

wherein said receiver comprises comprising:

- a detector for detecting the <u>a</u> picture type of said coded, or compressed data of moving pictures received through said transmission path;
- a decoding processor for decoding said received compressed data and producing said decoded image data;
 - a memory for storing image data from an adders, and

wherein said adder that, depending on the picture type of said compressed data detected by said detector, either supplies predetermined image data to a monitor so that it-said predetermined image data can be displayed thereon and to said memory so that it-said predetermined image data can be stored therein, or adds said decoded image data fed from said decoding processor and said-image data stored in said memory and supplies said-added data resulting from the addition to said monitor so that it-said added data can be displayed thereon and also-to said memory so that it-said added data can be stored therein.

wherein said predetermined image data is data unrelated to intrapicture compressed data included in said received compressed data.

- 8. (original) A remotely monitoring system according to claim 7, wherein said detector detects the picture type of said compressed data from the header information of said compressed data.
- 9. (currently amended) A remotely monitoring system according to claim 7, wherein said predetermined fixed-image data is selected to be fixed image data of a predetermined color-all.